Index to Volume 1. Number 1-6.

The Index to volume 1 is composed of three parts: a subject index, an author index, and an advertising index.

issue	Pages
January-February	1-64
March-April	65-128
May-June	129-192
July-August	193-256
September-October	257-320
November-December	321-384

AUTHOR INDEX

ASMT Education & Research Fund, Inc.

Annual Report 1987-88 1988; 1:272.

Adams, Louis E.

Comparison of Four Rheumatoid **Factor Assays** 1988: 1:362.

Research.

Aker, J.

See Biddle, Robert,

1988: 1:301. Research

Albers-Cavolina, Joan.

See Day, Carmel M.

1988: 1:154. Editorial.

American Society for Medical

Technology.

A Program for the Clinical Profession.

1988: 1:140.

Preview ASMT 88.

Anderson, David W.

See Brisker, Joan.

1988: 1:133.

Letters.

Anderson-Silvergleid, Margaret. HIV Screening.

1988: 1:208.

In Practice

Ascue, Denitta D.

Need to Know or Unwarranted Intrusion?

1988: 1:262.

Feature.

Aycock, Susan.

Heparin-Associated Thrombocyto-

penia. 1988: 1:279

In Practice.

Baisden, Robert C.

See Bills, Jean K. 1988; 1:36.

Professional Issues.

Barr, Sue G.

Perceptions of the 56th ASMT Annual Meeting and Exposition.

1988; 1:325. Letters.

Biddle, Chuck.

See Biddle, Robert. 1988: 1:301.

Research.

Biddle, Robert,

Carboxyhemoglobin Levels in Donors Who Smoke.

1988: 1:301. Research.

Bigler, William N.

Impending Manpower Crisis in Clinical Laboratory Science: A View from California.

1988: 1:96.

Professional Issues.

Bills, Jean K.

Office Laboratory Consultant: Factors to Consider.

1988: 1:36.

Professional Issues.

Bingold, Janet M. Ethical Dilemmas in the Labora-

tory: The Not-So-Distant Patient.

1988: 1:230.

Professional Issues

Bissonette, Catherine A. Laboratory Employee Turnover.

1988: 1:279.

In Practice.

Brisker, Joan.

Detection of Histoplasma capsulation from AIDS Patients.

1988: 1:133.

Letters.

Buescher, Jerome G.

Be Prepared: OSHA Now Inspects. 1988: 1:287.

FOCUS.

Burrit, Mary F.

Electrochemical and Optical Sensors

19881:279.

In Practice

Calvo, Cara L.

Acid-Base Disturbance and Electrolyte Imbalance.

1988: 1:308. Case Study.

Camfield, Richard N.

Database Technology in the Clinical Laboratory.

1988; 1:221 FOCUS.

Caruana, Louis B.

Ehrlichia canis Infections in

Humans.

1988; 1:279.

In Practice.

Casucci, Gina.

See Koch, Marlene J.

1988; 1:196.

Letters.

Cearlock, Dianne M.

Effects of Aging on Immune Function and T Lymphocytes. 1988: 1:350.

FOCUS.

Check, William A.

See Wood, Deborah.

1988; 1:70.

Feature.

Christensen, R. Lyle.

Evaluation of Risk for Cardiovascular Disease by Lipid Analysis. 1988; 1:165.

FOCUS.

Ciesia, Betty,

Proposed Laboratory-Sponsored

Educational Program for the Senior Health-Care Consumer.

1988: 1:353. FOCUS.

Conner, Suzanne W.

Testing Students for HIV Antibod-

ige 1988; 1:279.

In Practice.

Cornish, James P.

A Health-Promotion Program for Clinical Laboratory Scientists.

1988: 1:242.

Research.

Crowley, Julia R.

See Bills, Jean K. 1988-1-36

Professional Issues.

Damato, James J.

See Brisker, Joan.

1988:1:133. Letters.

Day, Carmel M.

Women Who Lead.

1988: 1:154.

Editorial.

Day, Michele L

See Day, Carmel M. 1988: 1:154.

Editorial

Doig, Kathryn M.

A Journal For a United Profession.

1988: 1:20. Editorial.

Doig, Kathryn M.

Meeting the Challenge of a Short-

age of Clinical Laboratory Scientists.

1988: 1:214.

Editorial Donovan-Brand, Rebecca.

See Adams, Louis E.

1988: 1:362.

Research.

Drennan, Chervi L.

See Aycock, Susan.

1988: 1:279. In Practice.

Edward, Diane,

1988; 1:366.

Neonatal Leukocytosis. Case Study.

Ehrmeyer, Sharon S. **Proficiency Testing in Clinical**

Chemistry: How Relevant Is It in 1988?

1988; 1:15.

In Practice. Ehrmeyer, Sharon S.

Duplicate Proficiency Testing to Measure Intralaboratory Impre-

cision.

1988; 1:170. Research.

Engwall, Carol.

See Slifkin, Malcolm. 1988; 1:114.

Reports.

Estry, Douglas W.

Epidemiologic Considerations in

Cardiovascular Disease.

1988: 1:155. FOCUS.

Estry, Douglas W.

Laboratory Assessment of Antico-

agulant Therapy.

1988-1-161 FOCUS.

Fallon, Kevin,

Nonanalytic Considerations in the Blood Gas Laboratory.

1988: 1:208.

In Practice.

Fass, Joel. See Lehmann, Craig.

1988: 1:305

Reports.

Firestone, Deborah T.

Changing Role of the Medical

Technologist.

1988; 1:182.

Reports. Flanagin, Annette.

Positioning the Clinical Laboratory

in the New Health-Care Market-

place.

1988: 1:6. Feature.

Floyd, Barbara E.

Students Perceptions of "3 + 1" versus "2 + 2" Medical Tech-

nology Educational Programs.

1988: 1:109. Research.

Foreback, Craig C.

Clinical Usefulness of Cardiac En-

zymes 1988: 1:158.

FOCUS.

Fredriksen, Carol A. Project Hope and Medical Tech-

nology. 1988: 1:118.

Reports.

Giachetti-Powers, Lynn M.

See Granato, Paul A.

1988: 1:56.

Research. Gibbs, Frankie Gillen.

Coping with Change.

1988: 1:15.

In Practice. Gile, Terry J.

Hazard-Communication Program

for Clinical Laboratories. 1988: 1:88.

FOCUS.

Goldchamp, James. See Harr, Robert R. 1988:1:177.

Research. Granato, Paul A.

Rapid Identification of Group A Streptococci by a Fluorenzy-

matic Method.

1988; 1:56.

Research.

Gravson, Robert. Licensure and Quality.

1988: 1:196. Letters

Green, Myrtie M.

Student Use of Computers in a Medical Laboratory Technician Degree Program. 1988: 1:245. Reports.

Gustafson, Mary.

Home Test Kits. 1988: 1:294. FOCUS.

Haessig, Lorene K.

See Koch, Marlene J. 1988: 1:196. Letters.

Hall. Roma M.

Risk Management: The Challenge and the Choice. 1988: 1:84. FOCUS

Hansen, Evelyn R.

Serum Biochemical Markers in Monitoring of Malignancies. 1988-1-26 **FOCUS**

Harmening-Pittiglio, Denise,

Clinical Laboratory Science: Image, Challenge and Opportunity. 1988; 1:83. Editorial.

Harr, Robert R.

Separation of Immunoglobulins by Gel-Filtration High-Performance Liquid Chromatography. 1988; 1:177. Research.

Hartzell, Rita K.

Ouality versus Cost: A Management Responsibility. 1988; 1:15. In Practice

Hartzell, Rita K. The Human Factor. 1988: 1:208.

In Practice Hartzell, Rita K.

See Snyder, John R. 1988; 1:77. In Practice.

Hayden, Linda. See Adams, Louis E. 1988; 1:362.

Research.

Hess, Evelyn V. See Adams, Louis E. 1988: 1:362. Research.

Heuer, Cynthia C. See Green, Myrtle M.

1988; 1:245. Reports. Hill, Sonja C.

See Green, Myrtle M. 1988; 1:245. Reports.

Hogan, Linda S. See Snyder, John R. 1988; 1:238. Reports.

Hurtubise, Paul. See Adams, Louis E. 1988; 1:362. Research

Isenberg, J. Nevin. See Mann, Peggy A. 1988: 1:148. In Practice

Jeff, Linda M.

Prerequisite Courses as Predictors of Success in a University-Based Medical Technology Program. 1988: 1:51. Research.

Jones, Norwood M.

Attrition Rates, Self-esteem, and Self-actualization in Medical Technologists and Medical Laboratory Technicians. 1988: 1:174. Research

Karni, Karen R.

Management Skills Needed by Entry-Level Practitioners. 1988: 1:296. Research.

Karai, Karen R.

For Purposes of Comparison: Data from the Big Ten Schools. 1988: 1:77. In Practice.

Karni, Karen R.

See Fredriksen, Carol A. 1988: 1:118. Reports.

Keiser, John F. See Brisker, Joan. 1988: 1:133.

Letters. Key, Alice C. See Ogle, Rosa C.

1988; 1:197. Letters.

Kinnery, Ann. Clinical Laboratories in Alternate-Care Institutions. 1988: 1:198. Feature.

Koch, David D. See Koch, Marlene J. 1988; 1:196. Letters.

Koch, Mariene J. Evaluation of Marquest QC-IV Tonometer.

1988: 1:196. Letters

Kotter, Marie L. NCA-Ten Years of Professional Peer Review.

1988: 1:15. In Practice.

Kouche, Marcia A. Monitoring Laboratory Efficiency with Information.

1988; 1:224. FOCUS.

LaRocco, Mark.

See Reuben, James M. 1988; 1:90. Reviews.

Laessig, Ronald H. See Ehrmeyer, Sharon S. 1988: 1:15. In Practice.

Laessig, Ronald H.

See Ehrmeyer, Sharon S. 1988: 1:170 Research

Larsen, Hal S. DNA Probes: A New Diagnostic Tool

1988: 1:15. In Practice. Larsen, Hal S.

Peptic Ulcers, Gastritis, and Campylobacter pylori. 1988: 1:148. In Practice.

LeMaistre, Anne.

Monoclonal Antibodies and Flowcytometry in Characterization of Acute Leukemias. 1988: 1:29. FOCUS.

Lee, Chul.

Turbidimetric Assay of Serum Apolipoprotein B. 1988: 1:48. Research

Lehmann, Craig A.

Reducing Laboratory Workloads and Costs by Restricting Profile Order 1988: 1:305. Reports.

Lehmann, Craig A. See Firestone, Deborah T.

1988: 1:182. Reports Lehmann, Craig A.

See Malowitz, Ronald. 1988: 1:358. Research.

Leiken, Alan M. See Lehmann, Craig. 1988: 1:305.

Reports. Li, San.

New Lasers for Curing Cancer. 1988: 1:68. Letters

Longberry, Joan. Retaining Quality Employees-The Leader's Role. 1988: 1:334. In Practice.

Malchesky, Paul S. See Harr, Robert R. 1988; 1:177.

Research. Malchiodi, Lynne R. See Bingold, Janet M. 1988: 1:230.

Professional Issues. Malowitz, Ronald.

Effects of Floating in a Saturated Espom-Salt Solution on the Aerobic Microbial Flora of the Skin 1988; 1:358. Research.

Mann. Peggy A. Concerns in Sweat Chloride Test-

1988; 1:148. In Practice.

Martin, Paulette K.

Cytogenic Applications in Congenital Abnormalities and Malignancies. 1988; 1:21. FOCUS.

Mass. Diana.

The Need for Liberal Arts in Clinical Laboratory Science Educa-1988: 1:334. In Practice.

Matuscak, Rosemarie.

The Changing Health-Care Market and Its Implications for Clinical Laboratory Scientists. 1988: 1:32. Reviews.

McEnery, Paul.

See Adams, Louis E. 1988: 1:362. Research McManigal, Shirley. Perspective on Viral Diseases.

1988: 1:208. In Practice. McManigal, Shirley, Pneumocystis carinii: A Review.

1988; 1:77. In Practice.

McRoyan, Cheryl J.

Recurrent Thrombosis: Protein C and Protein S Deficiencies. 1988: 1:208. In Practice.

Mendelson, Marilyn. The Doctoral Degree in Clinical

Laboratory Science: Prospects for the Future. 1988: 1:326. Feature.

Miller, Sharon M. Aging and Changes in Vitamin Status

1988: 1:342. FOCUS.

Ogle, Rosa C. In Honor of Dr. Gram. 1988: 1:197. Letters.

Parochka, Jacqueline N. Education: Three Major Changes at NAACLS

1988: 1:148. In Practice. Podell, Lynn.

ASMT Regulatory Model Makes an Impact on Capitol Hill. 1988; 1:286. Editorial.

Posey, L. Michaei. See Doig, Kathryn. 1988: 1:20. Editorial

Posey, L. Michael.

Physicians Lose Ground on Capitol Hill. 1988; 1:134. Feature. Posey, L. Michael.

Volume 1: A Good Beginning. 1988: 1:341. Editorial.

Powers, Lawrence W. The Red Cell Membrane: New Techniques for Old Diseases. 1988: 1:15. In Practice.

Powers, Lawrence W.

Myelodysplastic Syndromes: States of Confusion. 1988: 1:148.

In Practice

Powers, Lawrence W.

Surface Glycoproteins: Assessing Platelet Function. 1988-1-77 In Practice.

Powers, Lawrence W.

Geriatric Hematology. 1988:1:334 In Practice.

Ramsey, Michael K.

Preparing for an External Review. 1988; 1:208. In Practice.

Reid, Marion E.

Detection of Fetal-Maternal Hemorrhage: The Micro Du Test. 1988: 1:235 Research.

Reuben, James A.

See LeMaistre, Anne. 1988: 1:29. FOCUS.

Reuben, James M.

Cellular Immune Responses in Acquired Immunodeficiency Syndrome. 1988: 1:90. Reviews.

Rhoton, Dennis.

Developing a Microcomputer-**Based Laboratory Management** System 1988: 1:218. FOCUS.

Ricotta, Mary C.

Membership Message. 1988: 1:68. Letters.

Roberts, George H.

Marketing Medical Technologists and Clinical Laboratory Science. 1988: 1:5. Letter.

Roberts, George H.

See Ramsey, Michael K. 1988: 1:208. In Practice.

Roberts, Sharon K.

Opinions of Clinical Laboratory Scientists Toward Selected Licensure Issues. 1988: 1:40. Research.

Roberts, Sharon K.

Job Satisfaction of Clinical Laboratory Scientists Under Varying Conditions of Licensure. 1988; 1:101. Research.

Roberts, Sharon K.

Licensure and Ouality. 1988; 1:196. Letters.

Rose, Jean P.

Computerization of a Small Hospital Laboratory. 1988; 1:227. FOCUS.

Sazama, Kathleen,

AIDS-Associated Regulatory Attention to Laboratory Practices. 1988: 1:290 FOCUS.

Schweitzer, Susan C.

Cytodiagnostic Urinalysis: Advanced Urine Testing. 1988: 1:334 In Practice

Seanger, Danny G. See Kami, Karen R.

1988: 1:296. Research.

Shaikh, Abdul Hamid.

Projecting Our Image. 1988: 1:133. Letters.

Silver, Sylvia.

The Clinical Laboratory Scientist and AIDS 1988-1-340 Editorial.

Simmers, Neysa R.

Performance Management. 1988: 1:148. In Practice.

Slifkin, Malcolm.

Evaluation of Two Microenvironment Systems for the Isolation of Anerobic Bacteria. 1988: 1:114. Reports.

Smith, John P.

DNA Probes for Human Papilloma Viruses. 1988: 1:334.

In Practice. Snyder, John R.

Strengthening Clinical Performance Evaluation through Rater Calibration. 1988: 1:238. Reports.

Snyder, John R.

Laboratory Accreditation Inspection as a Management Tool. 1988: 1:77. In Practice.

Sosier, Steven D.

The In Vitro Monocyte-Monolayer Assay. 1988; 1:279. In Practice.

Sowers, Helen. See Bigler, William N.

1988: 1:96. Professional Issues.

Spencer-Green, George.

See Adams, Louis E. 1988: 1:362. Research.

Staub, Christopher.

See Reid, Marion E. 1988: 1:235. Research.

Stevens, Marcella Liffick.

Geriatric Hematology: Blood Disorders in the Elderly. 1988: 1:347. FOCUS.

Stevens, Randall L.

See Stevens, Marcella Liffick. 1988; 1:347. FOCUS.

Swerdlow, Jane,

Selecting a Laboratory-Information System. 1988: 1:215. FOCUS

Terry, James S.

See Bingold, Janet M. 1988: 1:230. Professional Issues.

Tortora, George T. See Malowitz, Ronald. 1988: 1:358.

Research

Toy, Pearl T.C.Y. See Reid, Marion E. 1988: 1:235. Research.

Tragellas, W. Michael.

The Indeterminate/Atypical Blood Donor: A Dilemma of HIV Antibody Testing. 1988: 1:77. In Practice.

Vittetoe, Marie C.

See Fredriksen, Carol A. 1988: 1:118. Reports.

Wallace, Margaret E.

Safety in the Donor Room: Opposing the Use of Gloves. 1988; 1:148. In Practice

Weibe, Donald A.

The Need for Uniform Cholesterol Measurement Standards. 1988: 1:77. In Practice.

West, Tamela T. See Jeff, Linda M.

1988: 1:51. Research.

Wing, David L.

Legal Implications of Universal Blood and Body Fluid Precautions 1988: 1:86. FOCUS.

Wire, Kathryn K.

See Gile, Terry J. 1988: 1:88. FOCUS. Wood, Deborah.

AIDS: How Real the Risk? 1988; 1:70. Feature.

Wright, Lori T.

See Estry, Douglas W. 1988; 1:161. **FOCUS**

Wright, Lori T.

Changes in Cardiac-Enzyme Analysis in Diagnosis of Acute Myocardial Infarction. 1988: 1:355. Reviews.

Wright, Michelle S.

Anti-idiotypic Antibodies and Autoimmunity. 1988: 1:334. In Practice.

Zane, Hannah D.

Future Education of Clinical Laboratory Scientists: An Alternative Approach. 1988-1-285 Editorial

SUBJECT INDEX

Accreditation

Laboratory-Accreditation Inspection as a Management Tool (Snyder) 1988:1:80

Preparing for an External Review (Ramsey and Roberts) 1988:1:209

Three Major Changes at NAACLS (Parochka) 1988:1:149

Acid-base disturbances

Acid-Base Disturbance and Electrolyte Imbalance (Calvo) 1988:1:308

Acquired immunodeficiency syndrome

AIDS: How Real the Risk? (Wood and Check) 1988:1:70

AIDS-Associated Regulatory Attention to Laboratory Practice (Sazama) 1988:1:290

Cellular Immune Responses on Acquired Immunodeficiency Syndrome (Reuben and LaRocco) 1988:1:90

The Clinical Laboratory Scientist and AIDS (Silver) 1988;1:340 Detection of Histoplasma capsu-

latum from AIDS Patients (Brisker et al) 1988:1:133 Safety in the Donor Room: Op-

posing the Use of Gloves (Wallace) 1988:1:151

Acquired immunodeficiency syndrome, see also HIV-antibody testing

Activated partial-thromboplastin times

Laboratory Assessment of Anticoagulant Therapy (Estry and Wright) 1988;1:161

Administration, see also Management

Agglutination assays Comparison of Four Rheumatoid Factor Assays (Adams et al)

1988:1:362 Aging, see also Geriatrics AIDS, see also Acquired immunodeficiency syndrome

Alcoholism Acid-Base Disturbance and Electrolyte Imbalance (Calvo) 1988:1:308

Alternate care settings, see also Practice settings

American Society for Medical Technology Annual Meeting and Exposition

Perceptions of the 56th ASMT Annual Meeting and Exposition (Barr) 1988;1:325

American Society for Medical Technology

ASMT Regulatory Model Makes an Impact on Capitol Hill (Podell) 1988:1:286 Membership Message (Ricotta)

1988;1:68

Vol. 1, No. 6 NOV/DEC 1988 CLINICAL LABORATORY SCIENCE 373

Perceptions of the 56th ASMT Annual Meeting and Exposition (Barr) 1988: 1:325

Physicians Lose Ground on Capitol Hill (Posey) 1988;1:134

Preview: ASMT 88—A Program for the Clinical Professional (ASMT) 1988;1:140

Anaerobic bacteria

Evaluation of Two Compact Microenvironment Systems for the Isolation of Anaerobic Bacteria (Siifkin and Engwall) 1988; 1:114

Anemias

Geriatric Hematology: Blood Disorders in the Elderly (Stevens and Stevens) 1988;1:347

Anti-idiotypic Antibodies
Anti-idiotypic Antibodies and Autoimmunity (Wright)
1988;1:334

Anticoagulants

Laboratory Assessment of Anticoagulant Therapy (Estry and Wright) 1988;1:161

Apolipoprotein B

Turbidimetric Assay of Serum Apolipoprotein B (Lee) 1988;1:48

Apolipoproteins

Evaluation of Risk for Cardiovascular Disease by Lipid Analysis (Christensen) 1988;1:365

ASMT, see also American Society for Medical Technology
Autoimmunity

Anti-idiotypic Antibodies and Autoimmunity (Wright) 1988; 1:334

Automation

Developing a Microcomputer-Based Laboratory Management System (Rhoton) 1988;1:218 Selecting a Laboratory-Informa-

tion System (Swerdlow) 1988;1:215

Bio-Bag, see also Microenvironment systems

Blochemical markers
Serum Biochemical Markers in
Monitoring of Malignancies
(Hansen) 1988:1:26

Blood disorders

Geriatric Hematology: Blood Disorders in the Elderly (Stevens and Stevens) 1988;1:347

Blood gases

Nonanalytic Considerations in the Blood Gas Laboratory (Fallon) 1988;1:208

Blood levels

Laboratory Assessment of Anticoagulant Therapy (Estry and Wright) 1988;1:161

California

Impending Manpower Crisis in Clinical Laboratory Science: A View from California (Bigler and Sowers) 1988;1:96

Campylobacter pylori

Peptic Ulcers, Gastritis, and Campylobacter pylori (Larsen) 1988;1:152 Cancers, see also Malignancies
Carboxyhemoglobin

Carboxyhemoglobin Levels in Donors Who Smoke (Biddle et al) 1988:1:301

Cardiac enzymes

Changes in Cardiac-Enzyme Analysis in Diagnosis of Acute Myocardial Infarction (Wright) 1988;1:335

Clinical Usefulness of Cardiac Enzymes (Foreback) 1988;1:158
Cardiovascular diseases

Clinical Usefulness of Cardiac Enzymes (Foreback) 1988;1:158 Epidemiologic Considerations in Cardiovascular Disease (Estry) 1988;1:155

Evaluation of Risk for Cardiovascular Disease by Lipid Analysis (Christensen) 1988:1:365

Careers

Changing Role of the Medical Technologist (Firestone and Lehmann) 1988;1:182

Certification

NCA—Ten Years of Professional Peer Review (Kotter) 1988;1:16

Chemistry

Concerns in Sweat Chloride Testing (Mann and Isenberg) 1988;1:148

Cytodiagnostic Urinalysis: Advanced Urine Testing
(Schweitzer) 1988;1:334

Flectrochemical and Optical Sen-

sors (Burritt) 1988;1:279
The Need for Uniform Cholesterol
Measurement Standards

(Wiebe) 1988;1:77 Nonanalytic Considerations in the Blood Gas Laboratory (Fallon) 1988;1:208

Proficiency Testing in Clinical Chemistry: How Relevant Is It in 1988? (Ehrmeyer and Laessig) 1988;1:15

Cholesterol

Evaluation of Risk for Cardiovascular Disease by Lipid Analysis (Christensen) 1988:1:365

The Need for Uniform Cholesterol Measurement Standards (Wiebe) 1988:1:77

Chromatography, liquid

Separation of Immunoglobulins by Gel-Filtration High-Performance Liquid Chromatography (Harr et al) 1988;1:177

Clinical labor, tory scientists
Changing Role of the Medical
Technologist (Firestone and
Lehman) 1938;1:182
The Clinical Laboratory Scientist

and AIDS (Silver) 1988;1:340
The Doctoral Degree in Clinical
Laboratory Science: Prospects

for the Future (Mendelson) 1988;1:326

Future Education of Clinical Laboratory Scientists: An Alternative Approach (Zane) 1988:1:285

A Health-Promotion Program for Clinical Laboratory Scientists (Cornish) 1988;1;242

Marketing Medical Technologists and Clinical Laboratory Science (Roberts) 1988:1:5 Meeting the Challenge of a Shortage of Clinical Laboratory Scientists (Doig) 1988;1:214

Projecting Our Image (Shaikh) 1988;1:133

Coagulation

Geriatric Hematology: Blood Disorders in the Elderly (Stevens and Stevens) 1988;1:347

Communication

Proposed Laboratory-Sponsored Educational Program for the Senior Health-Care Consumer (Ciesla) 1988;1:353

Computer programs, see also Software

Computers

Computerization of a Small Hospital Laboratory (Rose) 1988; 1:227

Database Technology in the Clinical Laboratory (Camfield) 1988;1:221

Developing a Microcomputer-Based Laboratory Management System (Rhoton) 1988;1:218 Monitoring Laboratory Efficiency with Information (Kouche)

1988;1:224 Selecting a Laboratory-Information System (Swerdlow) 1988:1:215

Student Use of Computers in a Medical Laboratory Technician Degree Program (Green et al) 1988:1:245

Confidentiality

Ethical Dilemmas in the Laboratory: The Not-So-Distant Patient (Bingold et al) 1988;1:230

Congenital abnormalities
Cytogenetic Applications in Congenital Abnormalities and Malignancies (Martin) 1988:1:21

Consent, see also Patient con-

Consulting services

Clinical Laboratories in Alternate-Care Institutions (Kinniry) 1988:1:198

Office Laboratory Consultant: Factors to Consider (Bills et al) 1988;1:36

Consumers

Proposed Laboratory-Sponsored Educational Program for the Senior Health-Care Consumer (Ciesla) 1988;1:353

Costs

Computerization of a Small Hospital Laboratory (Rose) 1988;1:227

Evaluation of Marquest QC-IV Tonometer (Koch et al) 1988;1:196

Opinions of Clinical Laboratory Scientist Toward Selected Licensure Issues (Roberts) 1988;1:40

Quality Versus Cost: A Management Responsibility (Hartzell) 1988;1:18

Reducing Laboratory Workloads and Cost by Restricting Profile Order (Lehmann et al) 1988;1:305

Costs, see also Economics

Creatine kinase

Changes in Cardiac-Enzyme Analysis Diagnosis of Acute Myocardial Infarction (Wright) 1988:1:335

Clinical Usefulness of Cardiac Enzymes (Foreback) 1988;1:158

Curriculum

Prerequisite Courses as Predictors of Success in a University-Based Medical Technology Program (Jeff and West) 1988:1:51

Student Perceptions of "3+1" versus "2+2" Medical Technology Education Programs (Floyd) 1988:1:109

Cystic fibrosis

Concerns in Sweat Chloride Testing (Mann and Isenberg) 1988;1:148

Cytodiagnostic urinalysis Cytodiagnostic Urinalysis: Advanced Urine Testing

(Schweitzer) 1988;1:334 Cytogenetics

Cytogenetic Applications in Congenital Abnormalities and Malignancies (Martin) 1988;1:21

Databases

Computerization of a Small Hospital Laboratory (Rose) 1988;1:227

Database Technology in the Clinical Laboratory (Camfield) 1988:1:221

Developing countries

Project Hope and Laboratory Technology (Fredriksen et al) 1988;1:118

DNA probes

DNA Probes: A New Diagnostic Tool (Larsen) 1988;1:19 DNA Probes for Human Papilloma Viruses (Smith) 1988;1:334

Drug abuse, see also Impaired professionals

Drug testing

Testing: Need to Know or Unwarranted Intrusion? (Ascue) 1988;1:262

Drug therapy monitoring Laboratory Assessment of Anticoagulant Therapy (Estry and Wright) 1988;1:161

Economics

AIDS: How Real the Risk? (Wood and Check) 1988;1:70

The Changing Health-Care Market and Its Implications for Clinical Laboratory Scientists (Matuscak) 1988;1:32

Changing Role of the Medical Technologist (Firestone and Lehmann) 1988;1:182

Clinical Laboratories in Alternate-Care Institutions (Kinniry) 1988:1:198

Licensure Issues (Roberts) 1988;1:40

Office Laboratory Consultant: Factors to Consider (Bills et al) 1988: 1:36

Opinions of Clinical Laboratory Scientist Toward Selected Licensure Issues (Roberts) 1988:1:40 Economics, see also Costs Editorials

ASIMT Regulatory Model Makes an Impact on Capitol Hill (Podell) 1988:1:286

Clinical Laboratory Science: Image, Challenge, and Opportunity (Harmening-Pittiglio) 1988:1:83

The Clinical Laboratory Scientist and AIDS (Silver) 1988:1:340

Future Education of Clinical Laboratory Scientists: An Alternative Approach (Zane) 1988:1:285 A Journal for a United Profession

(Doig et al) 1988:1:20 Meeting the Challenge of a Shortage of Clinical Laboratory Sci-

entists (Doig) 1988:1:214 Volume 1: A Good Beginning (Posev) 1988:1:341

Women Who Lead (Day et al) 1988:1:154

Education

ASMT FOCUS Continuing Education, 1988:1:64

ASMT FOCUS Continuing Education, 1988:1:128 ASMT FOCUS Continuing Educa-

tion, 1988:1:192 AMST FOCUS Continuing Education, 1988;1:256

ASMT FOCUS Continuing Education, 1988:1:320

ASMT FOCUS Continuing Education, 1988;1:384

The Changing Health-Care Market and Its Implications for Clinical Laboratory Scientists (Matuscak) 1988:1:32

Changing Role of the Medical Technologist (Firestone and Lehmann) 1988:1:182 Clinical Laboratories in Alternate-

Care Institutions (Kinniry) 1988:1:198

The Doctoral Degree in Clinical Laboratory Science: Prospects for the Future (Mendelson) 1988:1:326

For Purposes of Comparison: Data From the Big Ten Schools (Kami) 1988:1:78

Future Education of Clinical Laboratory Scientists: An Alternative Approach (Zane) 1988;1:285

Hazard-Communication Program for Clinical Laboratories (Gile and Wire) 1988:1:88

Impending Manpower Crisis in Clinical Laboratory Science: A View from California (Bigler and Sowers) 1988;1:96

Management Skills Needed by Entry-Level Practitioners (Kami and Seanger) 1988;1:296

Meeting the Challenge of a Shortage of Clinical Laboratory Scientists (Doig) 1988:1:214

NCA-Ten Years of Professional Peer Review (Kotter) 1988:1:16 The Need for Liberal Arts in Clinical Laboratory Science Educa-

tion (Mass) 1988;1:334 Physicians Lose Ground on Capitol Hill (Posey) 1988;1:134

Preparing for an External Review (Ramsey and Roberts) 1988;1:209

Prerequisite Courses as Predictors of Success in a University-Based Medical Technology Program (Jeff and West) 1988:1:51

Project Hope and Laboratory Technology (Fredriksen et al) 1988:1:118

Proposed Laboratory-Sponsored Educational Program for the Senior Health-Care Consumer (Ciesla) 1988:1:353

Strengthening Clinical Performance Evaluation through Rater Calibration (Snyder and Hogan) 1988:1:238

Student Perceptions of "3+1" Verus "2+2" Medical Technology Education Programs (Floyd) 1988-1-109

Student Use of Computers in a Medical Laboratory Technician Degree Program (Green et al) 1988:1:245

Testing students for HIV Antibodies (Conner) 1988;1:280

Three Major Changes at NAACLS (Parochka) 1988;1:149 Ehrlichia canis

Ehrlichia canis Infections in Humans (Caruana) 1988;1:283 Elderly, see also Geriatrics

Electrochemical analysis Electrochemical and optical sensors (Burritt) 1988:1:279

Electrolyte imbalance Acid-Base Disturbance and Electrolyte Imbalance (Calvo) 1988:1:308

Environmental toxicity AIDS: How Real the Risk? (Wood and Check) 1988;1:70

AIDS-Associated Regulatory Attention to Laboratory Practices (Sazama) 1988;1:290

Be Prepared: OSHA Now Inspects (Buescher) 1988;1:287

Hazard-Communication Program for Clinical Laboratories (Gile and Wire) 1988:1:88

Legal Implications of Universal Blood and Body Fluid Precautions (Wing) 1988:1:86

Safety in the Donor Room: Opposing the Use of Gloves (Wallace) 1988;1:151 **Enzymes and isoenzymes**

Changes in Cardiac-Enzyme Analysis Diagnosis of Acute Myocardial Infarction (Wright) 1988:1:335

Clinical Usefulness of Cardiac Enzymes (Foreback) 1988:1:158 Serum Biochemical Markers in

Monitoring of Malignancies (Hansen) 1988;6:26 **Epidemiology**

Epidemiologic Considerations in Cardiovascular Disease (Estry) 1988:1:155

Epsom salt solution, see also Magnesium sulfate solution **Equipment**

Evaluation of Marquest QC-IV Tonometer (Koch et al) 1988;1:196

Ethical Dilemmas in the Laboratory: The Not-So-Distant Patient (Bingold et al) 1988:1:230 Testing: Need to Know Unwarranted Intrusion? (Ascue) 1988-6-262

Testing Students for HIV Antibodies (Conner) 1988:1:280

Fetal-maternal hemorrhage Detection of Fetal-Maternal Hemorrhage: The Micro Du Test (Reid et al) 1988:1:235

Fibrinolytic agents

Laboratory Assessment of Anticoagulant Therapy (Estry and Wright) 1988:1:161

Financial Issues, see also Eco-

Flotation tank, see also Magnesium sulfate solution **Flowcytometry**

Monoclonal Antibodies and Flowcytometry in Characterization of Acute Leukemias (LeMaistre et al) 1988:1:29

Fluorescent immunoassay

Comparison of Four Rheumatoid Factor Assays (Adams et al) 1988:1:362

Fluoroenzymatic assay Rapid Identification of Group A Streptococci by a Fluoroenzymatic Method (Granato and Giachetti-Powers) 1988:1:56

FOCUS continuing education **ASMT FOCUS Continuing Educa**tion, 1988:1:64

ASMT FOCUS Continuing Education, 1988:1:128 **ASMT FOCUS Continuing Educa-**

tion, 1988:1:192 **ASMT FOCUS Continuing Educa-**

tion, 1988:1:256 ASMT FOCUS Continuing Education, 1988;1:320

ASMT FOCUS Continuing Education, 1988:1:384

Future

The Changing Health-Care Market and Its Implications for Clinical Laboratory Scientists (Matuscak) 1988:1:32

Future Education of Clinical Laboratory Scientists: An Alternative Approach (Zane) 1988;1:285

GasPack, see also Microenvironment systems Gastrointestinal diseases

Peptic Ulcers, Gastritis, and Campylobacter pylori (Larsen) 1988:1:152

Gel-filtration

Separation of Immunoglobulins by Gel-Filtration High-Performance Liquid Chromatography (Harr et al) 1988:1:177

Geriatrics

Aging and Changes in Vitamin Status (Miller) 1988;1:342

Effects of Aging on Immune Function and T Lymphocytes (Cearlock) 1988:1:350

Geriatric Hematology (Powers) 1988;1:334

Geriatric Hematology: Blood Disorders in the Elderly (Stevens and Stevens) 1988;1:347

Proposed Laboratory-Sponsored Educational Program for the Senior Health-Care Consumer (Ciesla) 1988:1:353

Glycoproteins, surface Surface Glycoproteins: Assessing Platelet Function (Powers) 1988:1:79

Gram, C

In Honor of Dr. Gram (Ogle and Key) 1988;1:197

Guidelines Be Prepared: OSHA Now Inspects

(Buescher) 1988:1:287 Clinical Usefulness of Cardiac Enzymes (Foreback) 1989;1:158 Legal Implications of Universal Blood and Body Fluid Precau-

tions (Wing) 1988:1:86 Preparing for an External Review (Ramsey and Roberts) 1988:1:209

Guidelines, see also Standards

Health care

The Changing Health-Care Market and Its Implications for Clinical Laboratory Scientists (Matuscak) 1988;1:32

A Health-Promotion Program for Clinical Laboratory Scientists (Comish) 1988:1:242

Health promotion

A Health-Promotion Program for Clinical Laboratory Scientists (Comish) 1988:1:242

Hematology

Geriatric Hematology (Powers) 1988:1:334

Geriatric Hematology: Blood Disorders in the Elderly (Stevens and Stevens) 1988:1:347

Heparin-Associated Thrombocytopenia (Aycock and Drennan) 1988;1:281

Myelodysplastic Syndromes: States of Confusion (Powers) 1988:1:150

Recurrent Thrombosis: Protein C and Protein S Deficiencies (McRovan) 1988:1:210 The Red Cell Membrane: New

Techniques for Old Diseases (Powers) 1988;1:16

Surface Glycoproteins: Assessing Platelet Function (Powers) 1988;1:79

Heparin

Laboratory Assessment of Anticoagulant Therapy (Estry and Wright) 1988:1:161

Heparin-associated thrombocytopenia

Heparin-Associated Thrombocytopenia (Aycock and Drennan) 1988;1:281 Hepatitis B virus

Be Prepared: OSHA Now Inspects (Buescher) 1988:1:287

High performance liquid chromatography, see also Chromatography, liquid Histopiasma capsulatum

Detection of Histoplasma capsulatum from AIDS Patients (Brisker et al) 1988;1:133

History

In Honor of Dr. Gram (Ogle and Key) 1988;1:197

HIV antibody testing

AIDS: How Real the Risk? (Wood and Check) 1988:1:70

AIDS-Associated Regulatory Attention to Laboratory Practices (Sazama) 1988:1:290

Be Prepared: OSHA Now Inspects (Ruescher) 1988-1-287

The Clinical Laboratory Scientist and AIDS (Silver) 1988;1:340 HIV Screening (Anderson-Silverg-

leid) 1988:1:210 Home Test Kits (Gustafson) 1988:1:294

Legal Implications of Universal Blood and Body Fluid Precautions (Wing) 1988:1:86

Testing: Need to Know Unwarranted Intrusion? (Ascue)1988;6:26

Testing Students for HIV Antibodies (Conner) 1988:1:280

The Intermediate/Atypical Blood Donor: A Dilemma of HIV Antibody Testing (Tragellas) 1988:1:80

Home Test Kits Home Test Kits (Gustafson)

1988:1:294 Human immunodeficiency virus antibody testing, see also HIV antibody testing

Human papilloma viruses, see also Papilloma viruses

Hyperlipidemias Evaluation of Risk for Cardiovascular Disease by Lipid Analysis (Christensen) 1988:1:365

immune deficiencies

Effects of Aging on Immune Function and T Lymphocytes (Cearlock) 1988:1:350

Immunoglobulins

Separation of Immunoglobulins by Gel-Filtration High-Performance Liquid Chromatography (Harr et al) 1988:1:177

Immunohematology AIDS-Associated Regulatory Attention to Laboratory Practices (Sazama) 1988;1:290

Carboxyhemoglobin Levels in Donors Who Smoke (Biddle et al) 1988:1:301

Coping with Change (Gibbs) 1988:1:18

HIV Screening (Anderson-Silvergleid) 1988;1:210

The Intermediate/Atypical Blood Donor: A Dilemma of HIV Antibody Testing (Tragellas) 1988;1:80

Safety in the Donor Room: Opposing the Use of Gloves (Wallace) 1988;1:151

Immunology

Anti-idiotypic Antibodies and Autoimmunity (Wright) 1988:1:334

Cellular Immune Responses in Acquired Immunodeficiency Syndrome (Reuben and LaRocco) 1988;1:90

Effects of Aging on Immune Function and T Lymphocytes (Cearlock) 1988;1:350

The In Vitro Monocyte-Monolayer Assay (Sosler) 1988;1:281

Impaired professionals

Ethical Dilemmas in the Laboratory: The Not-So-Distant Patient (Bingold et al) 1988:1:230 The In Vitro Monocyte-Monolayer

Assay (Sosler) 1988:1:281

Information systems Computerization of a Small Hospi-

tal Laboratory (Rose) 1988:1:227

Database Technology in the Clinical Laboratory (Camfield) 1988:1:221

Developing a Microcomputer-Based Laboratory Management System (Rhoton) 1988;1:218

Monitoring Laboratory Efficiency with Information (Kouche) 1988-1-224

Selecting a Laboratory-Information System (Swerdlow) 1988:1:215

Student Use of Computers in a Medical Laboratory Technician Degree Program (Green et al) 1988:1:245

Inspections

Be Prepared: OSHA Now Inspects (Buescher) 1988:1:287

Preparing for an External Review (Ramsey and Roberts) 1988:1:209

Job satisfaction

Attrition Rates, Self-esteem, and Self-actualization in Medical Technologists and Medical Laboratory Technicians (Jones) 1988:1:174

Job Satisfaction of Clinical Laboratory Scienctists under Varying Conditions for Licensure (Roberts) 1988:1:101

Journals

A Journal for a United Profession (Doig et al) 1988;1:20

Laboratory information systems, see also Information systems

Lactate dehydrogenase Changes in Cardiac-Enzyme Analysis Diagnosis of Acute Myocardial Infarction (Wright) 1988:1:335

Clinical Usefulness of Cardiac Enzymes (Foreback) 1988;1:158

Lasers

New Lasers for Curing Cancer (Li) 1988:1:68

Latex agglutination testing Comparison of Four Rheumatoid Factor Assays (Adams et al) 1988;1:362

Leadership

Retaining Quality Employees-The Leader's Role (Longberry) 1988:1:334

Women Who Lead (Day et al) 1988:1:154

Legal issues

AIDS-Associated Regulatory Attention to Laboratory Practices (Sazama) 1988;1:290

ASMT Regulatory Model Makes an Impact on Capitol Hill (Podell) 1988;1:286

The Changing Health-Care Market and Its Implications for Clinical Laboratory Scientists (Matuscak) 1988:1:32

Hazard-Communication Program for Clinical Laboratories (Gile and Wire) 1988:1:88

Positioning the Clinical Laboratory in the New Health-Care Marketplace (Flanagin) 1988:1:6

Testing: Need to Know Unwarranted Intrusion? (Ascue)1988: 1.262

Legal issues, see also Regulatione

AIDS-Associated Regulatory Attention to Laboratory Practices (Sazama) 1988:1:290

ASMT Regulatory Model Makes an Impact on Capitol Hill (Podell) 1988:1:286

Legal Implications of Universal Blood and Body Fluid Precautions (Wing) 1988:1:86

Physicians Lose Ground on Capitol Hill (Posev) 1988:1:134

Letters

Detection of Histoplasma capsulatum from AIDS Patients (Brisker et al) 1988:1:133

Evaluation of Marguest OC-IV Tonometer (Koch et al) 1988:1:196

In Honor of Dr. Gram (Ogle and Key) 1988;1:197 Licensure and Quality (Roberts)

1988:1:196 Marketing Medical Technologists

and Clinical Laboratory Science (Roberts) 1988:1:5 Membership Message (Ricotta)

1988:1:68 New Lasers for Curing Cancer (Li) 1988:1:68

Perceptions of the 56th ASMT **Annual Meeting and Exposition** (Barr) 1988;1:325

Projecting Our Image (Shaikh) 1988:1:133

Leukemias

Monoclonal Antibodies and Flowcytometry in Characterization of Acute Leukemias (LeMaistre et al) 1988:1:29

Leukocytosis

Neonatal Leukocytosis (Edward) 1988:1:366

Liberal arts

The Need for Liberal Arts in Clinical Laboratory Science (Mass) 1988:1:334

Licensure

Clinical Laboratories in Alternate-Care Institutions (Kinniry) 1988:1:198

Job Satisfaction of Clinical Laboratory Scienctists under Varying Conditions for Licensure (Roberts) 1988:1:101

Licensure and Quality (Roberts) 1988:1:196

Opinions of Clinical Laboratory Scientist Toward Selected Licensure Issues (Roberts) 1988;1:40

Lipids

Evaluation of Risk for Cardiovascular Disease by Lipid Analysis (Christensen) 1988:1:365

Lipoproteins

Evaluation of Risk for Cardiovascular Disease by Lipid Analysis (Christensen) 1988:1:365

Liquid chromatography, see also Chromatography liquid

Magnesium sulfate solution

Effects of Floating in a Saturated Epsom-Salt Solution on the Aerobic Microbial Flora of the Skin (Malowitz et al) 1988:1:358

Malignancies

Cytogenetic Applications in Congenital Abnormalities and Malignancies (Martin) 1988-1-21

Geriatric Hematology: Blood Disorders in the Elderly (Stevens and Stevens) 1988;1:347

New Lasers for Curing Cancer (Li) 1988:1:68

Serum Biochemical Markers in Monitoring of Malignancies (Hansen) 1988:6:26

Malignancies, see also Leuke-

Management

Computerization of a Small Hospital Laboratory (Rose) 1988:1:227

Developing a Microcomputer-Based Laboratory Management System (Rhoton) 1988:1:218

The Human Factor (Hartzell) 1988;1:212

Laboratory Employee Turnover (Bissonette) 1988;1:283

Laboratory-Accreditation Inspection as a Management Tool (Snyder) 1988:1:80

Management Skills Needed by Entry-Level Practitioners (Karni and Seanger) 1988;1:296

Monitoring Laboratory Efficiency with Information (Kouche) 1988:1:224

Performance Management (Simmers) 1988;1:151

Positioning the Clinical Laboratory in the New Health-Care Marketplace (Flanagin) 1988:1:6

Ouality Versus Cost: A Management Responsibility (Hartzell) 1988:1:18

Reducing Laboratory Workloads and Cost by Restricting Profile Order (Lehmann et al) 1988:1:305

Retaining Quality Employees-The Leader's Role (Longberry) 1988;1:334

Risk Management: The Challenge and the Choice (Hall) 1988;1:84 Selecting a Laboratory-Informa-

tion System (Swerdlow) 1988:1:215

Manpower

Impending Manpower Crisis in Clinical Laboratory Science: A View from California (Bigler and Sowers) 1988;1:96

Opinions of Clinical Laboratory Scientist Toward Selected Licensure Issues (Roberts) 1988:1:40

Meeting the Challenge of a Shortage of Clinical Laboratory Scientists (Doig) 1988:1:214

Positioning the Clinical Laboratory in the New Health-Care Marketplace (Flanagin) 1988:1:6

Markers, biochemical, see also **Biochemical markers** Marketing

The Changing Health-Care Market and Its Implications for Clinical Laboratory Scientists (Matuscak) 1988:1:32

Marketing Medical Technologist and Clinical Laboratory Science (Roberts) 1988:1:5

Positioning the Clinical Laboratory in the New Health-Care Marketplace (Flanagin) 1988:1:6

Marquest QC-IV tonometer Evaluation of Marguest OC-IV Tonometer (Koch et al) 1988:1:196

Medical ethics, see also Ethics **Medical laboratory technicians** Attrition Rates, Self-esteem, and

Self-actualization in Medical Technologists and Medical Laboratory Technicians (Jones) 1988:1:174

Medical technologists

Attrition Rates, Self-esteem, and Self-actualization in Medical Technololgists and Medical Laboratory Technicians (Jones) 1988:1:174

Changing Role of the Medical Technologist (Firestone and Lehmann) 1988;1:182

Marketing Medical Technologist and Clinical Laboratory Science (Roberts) 1988:1:5

Membership

Membership Message (Ricotta) 1988;1:68

Micro Du tests

Detection of Fetal-Maternal Hemorrhage: The Micro Du Test (Reid et al) 1988;1:235

Microanalytic techniques The Red Cell Membrane: New Techniques for Old Diseases (Powers) 1988:1:16

Microbial contamination Effects of Floating in a Saturated Epsom-Salt Solution on the Aerobic Microbial Flora of the Skin (Malowitz et al) 1988; 1:358

Microbiology

DNA Probes: A New Diagnostic Tool (Larsen) 1988:1:19 Ehrlichia canis Infections in Humans (Caruana) 1988;1:283 Perspective on Viral Diseases

(McManigal) 1988;1:213 Pneumocystis carinii: A Review

(McManigal) 1988;1:81 Microenvironment systems

Evaluation of Two Compact Microenvironment Systems for the Isolation of Anaerobic Bacteria (Slifkin and Engwall) 1988; 1:114

Monocional Antibodies

Monoclonal Antibodies and Flowcytometry in Characterization of Acute Leukemias (LeMaistre et al) 1988;1:29

Monocyte-monolayer assay

The In Vitro Monocyte-Monolayer Assay (Sosler) 1988:1:281

Morals, see also Ethics Myelodysplastic syndromes

Myelodysplastic Syndromes: States of Confusion (Powers) 1988:1:150 Myocardial infarction

Changes in Cardiac-Enzyme Analvsis Diagnosis of Acute Myocardial Infarction (Wright) 1988:1:335

National Accrediting Agency for Clinical Laboratory Science Three Major Changes at NAACLS (Parochka) 1988:1:149

National Certification Agency for Medical Laboratory Perennnel

NCA-Ten Years of Professional Peer Review (Kotter) 1988:1:16 Neonates, see also Pediatrics

Neoplasms, see also Malignan-

Nephelometry

Comparison of Four Rheumatoid Factor Assays (Adams et al) 1988:1:362

News

News 58, 123, 185, 248, 311, 369

Mutrition

Aging and Changes in Vitamin Status (Miller) 1988:1:342

Occupational hazards, see also **Environmental toxicity Occupational Safety and Health** Administration

Be Prepared: OSHA Now Inspects (Buescher) 1988:1:287

Office laboratories

Clinical Laboratories in Alternate-Care Institutions (Kinniry) 1988:1:198

Office Laboratory Consultant: Factors to Consider (Bills et al) 1988:1:36

Oncofetal proteins

Serum Biochemical Markers in Monitoring of Malignancies (Hansen) 1988:6:26 **Optical sensors**

Electrochemical and optical sensors (Burritt) 1988;1:279

OSHA, see also Occupational Safety and Health Administration

Papilloma viruses

DNA Probes for Human Papilloma Viruses (Smith) 1988:1:334

Patient consent

Ethical Dilemmas in the Laboratory: The Not-So-Distant Patient (Bingold et al) 1988;1:230

Patient rights

Ethical Dilemmas in the Laboratory: The Not-So-Distant Patient (Bingold et al) 1988;1:230

Pediatrics

Neonatal Leukocytosis (Edward) 1988;1:3357

Peer review

NCA-Ten Years of Professional Peer Review (Kotter) 1988:1:16

Performance, see also Personnel performance Personnel performance

The Human Factor (Hartzell) 1988:1:212

Laboratory Employee Turnover (Bissonette) 1988;1:283

Performance Management (Simmers) 1988:1:151

Retaining Quality Employees-The Leader's Role (Longberry) 1988:1:334

Strengthening Clinical Performance Evaluation through Rater Calibration (Snyder and Hogan) 1988:1:238

Physician office laboratories, see also Office laboratories Physicians

Physicians Lose Ground on Capitol Hill (Posev) 1988:1:134

Physicians orders Reducing Laboratory Workloads

and Cost by Restricting Profile Order (Lehmann et al) 1988:1:305

Plasma levels, see also Blood levels

Platelet function

Surface Glycoproteins: Assessing Platelet Function (Powers) 1988-1-79

Pneumocystis carinii

Pneumocystis carinii: A Review (McManigal) 1988;1:81

Practice settings

Clinical Laboratories in Alternate-Care Institutions (Kinniry) 1988:1:198

Office Laboratory Consultant: Factors to Consider (Bills et al) 1988;1:36

Positioning the Clinical Laboratory in the New Health-Care Marketplace (Flanagin) 1988;1:6

Pregnancy-associated proteins Serum Biochemical Markers in Monitoring of Malignancies (Hansen) 1988:6:26

Professionalism

Positioning the Clinical Laboratory in the New Health-Care Marketplace (Flanagin) 1988;1:6 Projecting Our Image (Shaikh)

1988;1:133 **Proficiency testing**

Duplicate Proficiency Testing to Measure Intralaboratory Impre-

cision (Ehrmeyer and Laessig) 1988;1:170 **Proficiency Testing in Clinical**

Chemistry: How Relevant !s It in 1988? (Ehrmeyer and Laessig) 1988;1:15

Project Hope

Project Hope and Laboratory Technology (Fredriksen et al) 1988:1:118

Protein C

Recurrent Thrombosis: Protein C and Protein S Deficiencies (McRoyan) 1988;1:210

Protein S

Recurrent Thrombosis: Protein C and Protein S Deficiencies (McRoyan) 1988:1:210

Prothrombin times

Laboratory Assessment of Anticoagulant Therapy (Estry and Wright) 1988:1:161

Publications

For Purposes of Comparison: Data From the Big Ten Schools (Kami) 1988:1:78

Quality assurance

Coping with Change (Gibbs) 1988:1:18

Duplicate Proficiency Testing to Measure Intralaboratory Imprecision (Ehrmeyer and Laessig) 1988:1:170

Licensure and Quality (Roberts) 1988;1:196

Physicians Lose Ground on Capitol Hill (Posev) 1988:1:134

Positioning the Clinical Laboratory in the New Health-Care Marketplace (Flanagin) 1988:1:6

Proficiency Testing in Clinical Chemistry: How Relevant Is It in 1988? (Ehrmeyer and Laessig) 1988:1:15

Quality Versus Cost: A Management Responsibility (Hartzell) 1988:1:18

Risk Management: The Challenge and the Choice (Hall) 1988:1:84

Strengthening Clinical Performance Evaluation through Rater Calibration (Snyder and Hogan) 1988:1:238

Regulations

AIDS-Associated Regulatory Attention to Laboratory Practices (Sazama) 1988:1:290

ASMT Regulatory Model Makes an Impact on Capitol Hill (Podell) 1988:1:286

Be Prepared: OSHA Now Inspects (Buescher) 1988:1:287

The Changing Health-Care Market and Its Implications for Clinical Laboratory Scientists (Matuscak) 1988:1:32

Duplicate Proficiency Testing to Measure Intralaboratory Imprecision (Ehrmeyer and Laessig) 1988;1:170

Home Test Kits (Gustafson) 1988;1:294

Physicians Lose Ground on Capitol Hill (Posey) 1988;1:134

Regulations, see also Legal Issues

Reimbursement

The Changing Health-Care Market and Its Implications for Clinical Laboratory Scientists (Matuscak) 1988:1:32

Rh factors

Detection of Fetal-Maternal Hemorrhage: The Micro Du Test (Reid et al) 1988;1:235

Rheumatoid factor

Comparison of Four Rheumatoid Factor Assays (Adams et al) 1988;1:362

Rights, see also Patient rights Risk management, see also Management

Safety

AIDS: How Real the Risk? (Wood and Check) 1988;1:70 Be Prepared: OSHA Now Inspects (Buescher) 1988;1:287

Hazard-Communication Program for Clinical Laboratories (Gile and Wire) 1988:1:88

Home Test Kits (Gustafson) 1988:1:294

Legal Implications of Universal Blood and Body Fluid Precautions (Wing) 1988;1:86

Safety in the Donor Room: Opposing the Use of Gloves (Wallace) 1988;1:151

Sensitized sheep cell agglutination test

Comparison of Four Rheumatoid Factor Assays (Adams et al) 1988:1:362

Serum levels, see also Blood

Skin microflora

Effects of Floating in a Saturated Epsom-Salt Solution on the Aerobic Microbial Flora of the Skin (Malowitz et al) 1988;1:358

Smoking

Carboxyhemoglobin Levels in Donors Who Smoke (Biddle et al) 1988;1:301

Software

Database Technology in the Clinical Laboratory (Camfield) 1988;1:221

Student Use of Computers in a Medical Laboratory Technician Degree Program (Green et al) 1988:1:245

Standards

Evaluation of Risk for Cardiovascular Disease by Lipid Analysis (Christensen) 1988;1:165 Hazard-Communication Program

for Clinical Laboratories (Gile and Wire) 1988;1:88 The Need for Uniform Cholesterol

The Need for Uniform Cholesterol Measurement Standards (Wiebe) 1988;1:77

Standards, see also Guidelines Streptococci, Group A

Rapid Identification of Group A Streptococci by a Fluoroenzymatic Method (Granato and Giachetti-Powers) 1988:1:56 Studente

Opinions of Clinical Laboratory Scientist Toward Selected Licensure Issues (Roberts) 1988;1:40

Strengthening Clinical Performance Evaluation through Rater Calibration (Snyder and Hogan) 1988:1:238

Student Perceptions of "3+1" versus "2+2" Medical Technology Education Programs (Floyd) 1988:1:109

Student Use of Computers in a Medical Laboratory Technician Degree Program (Green et al) 1988:1:245

Surveys For Purposes of Comparison: Data From the Big Ten Schools (Kami) 1988:1:78

Sweat chloride test

Concerns in Sweat Chloride Testing (Mann and Isenberg) 1988;1:148

T lymphocytes

Effects of Aging on Immune Function and T Lymphocytes (Cearlock) 1988;1:350

Thrombin-clotting times

Laboratory Assessment of Anticoagulant Therapy (Estry and Wright) 1988;1:161

Thrombocytopenia

Heparin-associated thrombocytopenia (Aycock and Drennan) 1988;1:281

Thrombolytic agents

Laboratory Assessment of Anticoagulant Therapy (Estry and Wright) 1988;1:161

Thrombosis

Recurrent Thrombosis: Protein C and Protein S Deficiencies (McRoyan) 1988;1:210

Tonometry

Evaluation of Marquest QC-IV Tonometer (Koch et al) 1988;1:196

Toxicity

Carboxyhemoglobin Levels in Donors Who Smoke (Biddle et al.) 1988;1:301

Heparin-associated thrombocytopenia (Aycock and Drennan) 1988;1:281

Toxicity, see also Environmental toxicity

Triglycerides

Evaluation of Risk for Cardiovascular Disease by Lipid Analysis (Christensen) 1988;1:365

Turbidimetry

Turbidimetric Assay of Serum Apolipoprotein B (Lee) 1988;1:48

Urinalysis

Cytodiagnostic Urinalysis: Advanced Urine Testing (Schweitzer) 1988;1:334

Viral diseases

Perspective on Viral Diseases (McManigal) 1988;1:213

Vitamine

Aging and Changes in Vitamin Status (Miller) 1988:1:342

Warfarin

Laboratory Assessment of Anticoagulant Therapy (Estry and Wright) 1988;1:161

Wellness, see also Health promotion

Women

Women Who Lead (Day et al) 1988:1:154

Workload

Reducing Laboratory Workloads and Cost by Restricting Profile Order (Lehmann et al) 1988;1:305

ADVERTISERS INDEX

ASMT/AVW Audio Visual, Inc./249 American Society for Medical Technology/IFC (May/Jun, Jul/ Aug), 67, 126, 275, 337 Appeiton & Lange/69

Baxter Healthcare Corporation/ IFC (Sep/Oct, Nov/Dec)

C. V. Mosby Company/11 Children's Hospital/380 Clinical Laboratory Science/IBC (all issues) Coulter Corporation/IFC (Jan/ Feb)

Coulter Electronics, Inc./187

F. A. Davis Company/259

GEICO/14, 137, 322

J. B. Lippincott Company/75, 139, 261

Lakeland Regional Medical Center/5, 188, 316 Lea & Febiger/130

Medical Center Hospital of Vermont/62

National Bureau of Standards/201 National Laboratory Week/2 New England Medical Center/187 Nyack Hospital/379

Pendleton Memorial Methodist Hospital/315

Royal Melbourne Institute of Technology/315

Shands Hospital/380 Sigma Diagnostics/OBC (all issues) Southern West Virginia Community College/253

Toledo Hospital/379, 381 Tuskegee University/315

University Medical Center/189 University of Maryland Medical System/316 University of Maryland at Baltimore/316 University of Vermont/381 University of Washington/126

Washington Hospital Center/62, 126, 315, 380 West Georgia Medical Center/381 Winter Haven Hospital, Inc./189, 253

